

Journal - Office of Legislative Counsel
Wednesday - 30 November 1966

Page 2

5. [redacted] and John S. Warner met with Representative Ogden Reid for approximately an hour and a half and gave him a general current intelligence briefing. I also brought Mr. Reid up to date, at his request, on Representative Moss' activities vis-a-vis the Agency mentioning in addition the letter from Chairman Rivers to Chairman Dawson. Mr. Reid undertook to keep us up to date if he heard anything in this regard.

25x1

6. [redacted] Met with Phil Kelleher, House Armed Services Committee staff, briefly and from the discussion with him it was perfectly clear that he fully understands the basic aspects of the McNamara-Soviet ABM statement and has no problems with the facts. He did indicate that the Committee would need the paper earlier requested by Mr. Blandford.

25X1

7. [REDACTED] Mr. Michaels, House Appropriations Committee staff, visited the Agency and received about a 15-minute briefing on the Soviet ABM situation from Abbot Smith and Howard Stoertz. Mr. Michaels understood this situation after the briefing and had no problem with it. He will speak to Chairman Mahon upon his return next week to see if Mahon wishes any briefing from the Agency. Thereafter, Mr. Michaels was briefed for about an hour and a half by Mr. John Clarke on the Agency planning, programming and budgeting system.

25X1

8. [REDACTED] Attempted to meet with Carl Marcy, Senate Foreign Relations Committee staff, but missed him several times and will plan to see him tomorrow.

25x1

9. [REDACTED] Prepared a short memorandum on former Congressman Jed Johnson (D., Okla.) in response to a request from the DDCI and handcarried it to the office of the DDCI.

25X1

The diagram shows the assembly of a protein complex from three subunits. Subunit A is a long horizontal bar. Subunit B is a shorter horizontal bar that docks onto the right side of subunit A. Subunit C is a small rectangular bar that docks onto the right side of subunit B. The final complex is a horizontal chain of subunits A, B, and C.

25X1

1

1

1

25X1

25X1

25X1

25X1